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SLABIHOUDEK, F., Prof., MUDr.; KUCEROVA, V., MUDr.; NEKLAH, J., MUDr.

Certain results of field prevention of tuberculosis. Cesk. sdravot. 4 no.11:656-664 Nov 56.

Z Ustavu organisace zdravotnictvi lekarske fakulty PU v Olomouci, prend. prof. dr. F. Slabihoudek.
 (TUBERCULOSIS, prevention and control, in Csech. (Cs))

### KUCEROVA, Vlasta

Studies on trauma in the Olemouc region. Cesk. sdravot. 5 no.10: 544-548 Oct 57.

1. Z Ustavu organisace sdravotnictvi lekarske fakulty PU prednosta prof. Frantisek Slabihoudek. (WOUNDS AND IMJURIES, statistics, in Csech. (Cs))

KUCEROVA, V.; NEKIAN, J.

Myocardial infarct with special reference to social aspects; evaluation of preceeding condition. Cesk. sdravot. 5 no.12:703-709 Dec 57.

# BATEK, F.; KUCERA, A.; KUCEROVA, V.; MINARIK, L.

Role of the spleen in interoceptive conditioned blood picture changes in rabbit. Cesk. fysiol. 7 no.5:429-430 Sept 58.

1. Pysiologicky ustav u Ustav organisace zdrvaotnictvi lek. fak. PU, Olomouc.

(BLOOD CELIS.

count, eff. of splenectomy on conditioned changes in rabbits (Cs))

(REPLEX, CONDITIONED,

conditioned blood count changes in splenectomized rabbits (Cs)) (SPLMEN, eff. of excis.

on conditioned blood count changes in rabbits (Cz))

PATEK, F.; KUCERA, A.; KUCEROVA, V.; MINARIK, L.

Effect of ardenalectomy on the course of interoceptive white and red blood picture changes in rabbits. Gesk. fysiol. 7 no.5:431-432 Sept 58.

1. Fysiologicky ustav a Ustav organisace sdravotnictvi luk. fak. FU, Olomouc.

(LEKOCYTE COUNT, eff. of adrenalectomy on interoceptive changes in rabbits (Gs)) (MENTHROCYTES, count, eff. of adrenalectomy on interoceptive changes in rabbits (Gs))

(ADREMALECTONY, eff. on interoceptive crythrocyte & leukocyte count in rabbits (Cs))

NUCERA, A.; HATEK, F.; MINARIK, L.; NUCEROVA, V.

On the effect of pentamethonium on the course interoceptive changes of white and red blood pictures in rabbits. Ceak. fysiol. 8 no.5: 418-419 8 '59

1. Pysiologicky ustav a Ustav organisace sdravotnictvi lek. fak. PU, Olomouo.

(METHONIUM COMPOUNDS pharmacol.)

(METHROCYTE GOUNT, pharmacol.)

THE PROPERTY OF THE PROPERTY O

KUCERA, A.; BATEK, F.; MIHARIK, L.; KUCEROVA, V.

Effect of the pituitary on the dynamics of changes in white blood picture. Cesk. fysiol. 8 no.5:419-420 S '59

1. Tysiologicky ustav a Ustav organisace zdravotnistvi Lek. fak. PU, Olomouc.

(LEUKOCYTE GOUNT) (HYPOPHISECTOMY eff.)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020020-0"

PUZA, Vladimir; LEJSEK, Karel; techn. collaboration: ADAMCOVA, V. and KUCEROVA, V.

Some cytologic changes after irradiation in tumour cells. Sborn. ved.prac.lek.fak.Karlov.Univ.(Hrad.Kral.) 6 no.1: 161-164 '63.

1. Department of General Riology (head:doc.dr.Bohumil Hluchosky); Department of Medical Chemistry (head: Ivo Hais, M.D.) Charles University, Faculty of Medicine at Hradec Kralove.

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AT THE THEORETICAL PROCESS OF THE SECOND FOR THE SECOND PROCESS OF THE SECOND PROCESS OF

EUCEROVA, V., dr.; Notean, J., dr.

Our experiences with teaching public health. Cesk. zdrav. 12 no.12:637-639 D \* 64.

1. Kotedra zdravotnictvi a dojin lekaratvi lekarake fakulty Falackeho University, Olemone.

CZECHOSLOVAKIA / Farm Animals. The Honeybee.

Q

Abs Jour: Ref Zhur-Biol., No 5, 1959, 21326.

; Kucera, Vaciav; Kucerova, Zora.

Author : The Preparation of Bes Colonies for Using Acacia inst

and Other Early Collection Plants. Title

Orig Pub: Vcelarstvi, 1958, 11, No 4, 50-51.

Abstract: After several years of observation, the authors drew the conclusion that under the conditions of Czechoslovakia the employment of two-colony, twobody beehives proves more efficient than when the usual ons-queen beehives are used. In a two-colony beehive, colony A is arranged at the top of the beehive structure, colony B at the bottom. A sheet of foil is placed between the chambers in order to separate the odors of each colony. Usually, colony

Card 1/2

TENEDULE SER CIARROLS GENERALISMENT DE

# KUCEROVSKY, Zdenek

Method for photoelectric measurement of small pressures. Chem prum 12 no.8:443-446 Ag 162.

1. Vyskumny ustav makromolekularni chemie, Brno.

# KUCEROVSKY, Zdenek

"Maintenance and repair of electric separating devices" by B. Klebouk. Reviewed by Zdenek Kucerevaky. Chem prum 12 no.12:680 D 162.

1. Vyskumny ustav makremolekularni chemie.

Z/009/63/000/002/001/004 Ell2/E353

AUTHORS:

Balaban, Lubos and Kučerovaky. Zdeněk

TITLE:

Application of the radiospectrometer EPR-2 in the study of radicals formed during the oxidation of

antioxidants

PERIODICAL: Chemický průmysl, no. 2, 1963, 74 - 77

TEXT: Many antioxidants form stable free radicals on oxidation and it is suggested that the effectiveness of such compounds may depend on the stability and structure of the resulting free radicals. Electron magnetic resonance spectra are reported for radicals formed by oxidation with lead dioxide of the following substituted phenols in a cyclohexane or benzene medium: 2,6-di-tert.butyl-4-methylphenol, (I) thio-bis-(2-methyl-5-tert.-butylphenol), (II), phenyl-bis-(3-tert.butyl-6-methyl phenyloxy)-methane, (III), and ethylene-bis-(2-methyl-5-tert.butylphenol), (IV). The spectra were obtained at room temperature using a microwave frequency of 9750 Mc/s. The phenol and solvent were contained in a 5-mm diameter tube, the solvent being frozen by means of liquid nitrogen to which the oxidizing agent was added. The tube was Card 1/3

z/009/63/000/002/001/004 E112/E353

Application of ....

evacuated and inserted into the resonator when, the solvent having melted, the formation of the radicals began. Results appeared in the conventional way as derivatives of the absorption curves. The oxidation of (I) proceeds in two stages and the spectra and identities of the primary and secondary radicals are shown. The quartet splitting, seen in the spectra, is associated with the three hydrogens of the methyl group in the p-position. The hyperfine triplet splitting of each line must be associated with the interaction of the unpaired electron with the mota ring hydrogen atoms. A study of the second phase of oxidation revealed the disappearance of the basic quartet and replacement by a narrow triplet. Results suggest that the p-methyl group is being oxidized to a COH or COOH-group. The oxidation of (II) showed abstraction of the phenolic hydrogen atom and interaction of the unpaired electron with the hydrogens of the methyl groups and of the benzene ring. The spectrum did not show hyperfine structure. Oxidation of (III) gave spectra with symmetrical singlets and hyperfine structure. The spectra of the free radicals from (IV) gave a symmetrical singlet. There are 4 figures.

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Card 2/3

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Application of ...

Z/009/63/000/002/001/004
E112/E353

ASSOCIATION: Výzkumný ústav makromolekulárni chemie, Brno
(Macromolecular Chemistry Research Institute,
Brno)

SUBMITTED: August 18, 1962

Z/037/63/000/002/003/004 E140/E135

AUTHOR:

Kučerovský, Zdeněk

TITLE:

Reducing the dead time of Geiger-Müller quenching

circuits

PERIODICAL: Československý časopis pro fysiku, no.2, 1963, 124-128

The author proposes the use of the well-known threetube monostable multivibrator to reduce the dead time of Geiger-Müller quenching circuits. He obtains 10 microsec quenching impulses with 12 microsecond dead time.

There are 3 figures.

ASSOCIATION: Výzkumný ústav makromolekulárni chemie, Brno

(Research Institute of Macromolecular Chemistry,

SUBMITTED:

April 13, 1962

Card 1/1

KUCEROVSKY, Zdenek, ZALOUDIK, Petr

Device for level indication of loose materials in storage bins. Chem prum 13 no.82408-411 Ag\*63.

1. Vyzkumny ustav makromolekularni chemie, Brno.

L 1223-66 EWP(t)/EWP(b) IJP(c) JD ACCESSION NR: AP5025849

CZ/0008/65/059/005/0604/0607

AUTHOR: Kucerovsky, Zdenek; Pribyl, Hiloslav; Siska, Hiroslav

14

TITLE: Stabilized source for constant current coulometry

SOURCE: Chemicke listy, v. 59, no. 5, 1965, 604-607, and insert facing p. 608

TOPIC TAGS: titrimetry, chemical laboratory apparatus, microchemical analysis

Abstract: Coulometric titration at constant current are used in analysis conducted on large numbers of samples. There are however very few sources for the supply of suitable apparatus. The authors describe an apparatus of their own design; it has a range of 0.2 to 40 mA and it is suitable for analysis where a limited amount of the analyzed substance is available, or for microanalysis. It is suitable for concentrations of 0.05 to 3 microequiv/ml, in iodometric determination of small amounts of H2S (2 to 50 micrograms), and in titanometric determination of iron (0.002%) in Ti salts. Orig. art. has 3 figures and 2 graphs.

ASSOCIATION: Vyzkumny ustav makromolekularni chemie, Brno (Institute for Macro-molecular Chemistry)
Card 1/2

L 1223-66 ACCESSION NR: AP5025849 SUBMITTED: 18Apr64		ednas as introducera i		0	
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ACC NR. AP6021581

(N)

SOURCE CODE: UR/0402/66/000/003/0352/0362

AUTHOR: Kucheruk, V. V.; Pchelkina, A. A.

ORG: Department of Naturally Focal Diseases, Institute of Epidemiology and Microbiology, Academy of Medical Sciences, SSSP<sub>M</sub>(Otdel prirodnoochagovykh bolezney Instituta epidemiologii i mikrobiologii im. N. F. Gamalei AMN SSSR)

TITLE: Viremia and dynamics of complement-fixing antibodies in hedgehogs infected with tick-borne encephalitis virus

SOURCE: Voprosy virusologii, no. 3, 1966, 352-357

TOPIC TAGS: virology, viral antigens, tissue culture, tick borne encephalitis virus, Omsk fever, Powassan virus, louping ill virus, Langat virus, virus purification method, ENCEPHALITIS, VIRUS DISEASE, ANTIBODY

#### ABSTRACT:

Hedgehogs are highly-susceptible to very small subcutaneous doses of tick-borne encephalitis virus. Subcutaneous doses of 0.1 ID<sub>50</sub> produce severe and prolonged viremia. The disease has two peaks, one on the 4th—6th day after infection, and the second on the 12th—15th day. Complement-fixing antibodies appeared in the blood on the tenth day after infection, reached their highest titer on the thirtieth day and were nearly absent by the

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UDC: 616.988.25-092.9-07:[616.157:576.858.25+616.9f8.25-097.32]-07

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KUCFIR, Danuta

A case of actinomycosis localized in the region of the hyoid bone. Czas. stomat. 18 no.10:1215-1219 0 '65.

1. Z Kliniki Chirurgii Stomatologicznej Slaskiej AM w Zabrzu (Kierownik: prof. dr. M. Jankowski).

Reorganization of postal communication under new conditions. Vest. aviazi 23 no.5:19 My '63. (MIRA 17:4)

1. Nachal'nik pochtovogo ctdela Ministerstva sv asi Moldavskoy SSR.

RICHA, Ya.A.

Organization of the delivery of newspapers, magazines, and postal dispatches in the Moldavian S.S.R. Vest. sviazi 24 no.415-16 Ap 164.

(MIRA 17:9)

1. Chlen kollegii Ministerstva svyazi Moldavskoy SSR.

KUCHAEVA, A.G.; GESHEVA, R.L.; TAPTIKOVA, S.D.; KRASILIIKOV, N.A.

On some characteristics of actinomycetes from the pink-colored group. Izv. microbiol. inst. 15:59-62 \*63

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KUCHAEVA, A. G.; KRASIL'NIKOV, N. A.; TAPTIKOVA, S. D.; GESHEVA, R. L.

On the classification of actinomycetes from the lavendulae group. Izv. migrobiol. inst. (Sofia) 13:103-124 161.

(STREPTOMYCES)

KUCHAEVA, A.G.; GESHEVA,R.L.; TAPTYKOVA, S.D.

Biology of the pink-colored group of actinomycetes. I. The Fradiae group. Izv. microbiol. inst. 15:19-32 163

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GOLIK, A.Z.; KLASSEN, I.F.; KUCHAK, G.M.

Speed of propagation of ultrasonic waves in certain zinc and cadmium amalgams. Akust.zhur. 7 no.2:258-260 161. (MIRA 14:7)

1. Kiyevskiy gosudarstvennyy universitet.
(Ultrasonic waves—Speed) (Zinc amalgam)
(Cadmium amalgam)

ACCESSION NRI AP4040377

S/0185/64/009/004/0428/0440

AUTHOR: Romanova, A. V.; Kuchak, G. H.

TITLE: X-ray investigation of molten intermetallic compounds of the indium-bismuth system /Sixth Conference on the Physics of Liquid State of Matter held in Kiev in 1963/ SOURCE: Ukrayins ky\*y fizy\*chny\*y zhurnal, v. 9, no. 4, 1964, 428-440

(14)5年1月20日的经济发展的国际人们的大型企业的大型企业的工程,但是是国际企业的企业的工程的工程的工程,14年20日的工程,14年20日的工程的工程的工程的工程,但是

TOPIC TAGS: indium bismuth system, indium bismuth alloy structure, molten alloy structure, molten compound structure, molten In sub 2 Bi, molten InBi, InBi structure, In sub 2 Bi structure

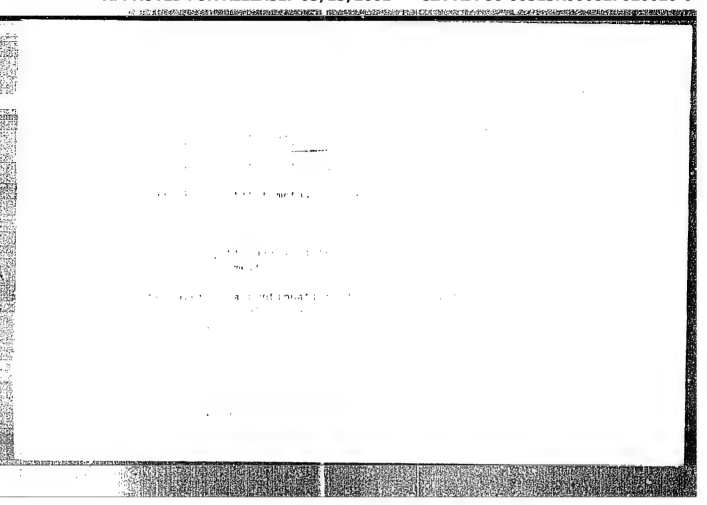
ABSTRACT: The structure of molten InBi and In2Bi intermetallic compounds (melting temperatures are 110 and 91C, respectively) vacuum-melted from 99.99% pure In and Bi has been investigated at 120, 220, and 320C by means of x-ray diffraction method. It was found that at temperatures 10C higher than the melting temperature no correlation exists in InBi between the atom distribution in the liquid and in the crystal lattice. The structure of InBi alloy is mainly determined by a "quasi-eutectic" atom distribution in microregions whose structure is similar to that of the molten Card 1/3

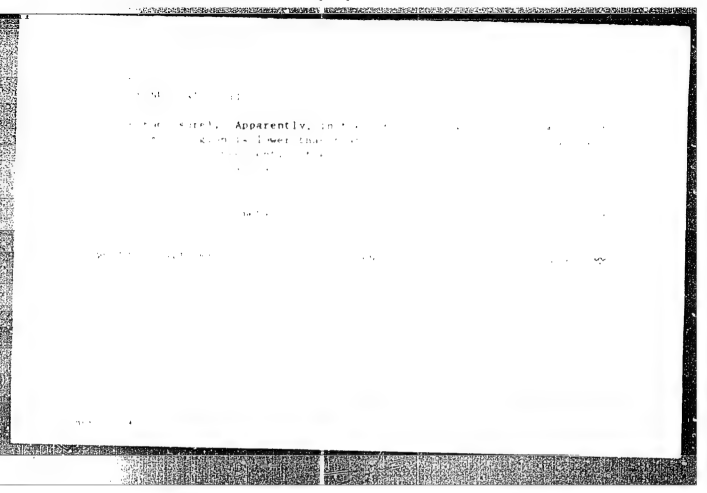
#### ACCESSION NR: AP4040377

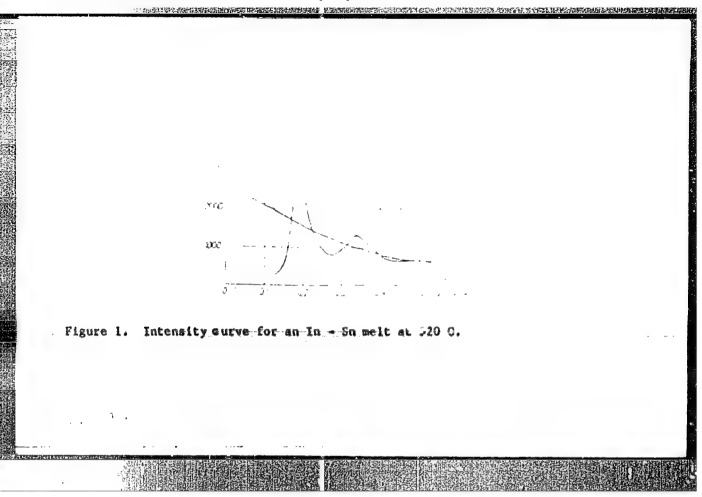
predominantly pure components. The structure remains unchanged up to 320C, above which the In microregions begin to enrich with Bi atoms in an amount exceeding their solubility in the In lattice, i.e., 12.5 at%. It appears possible that at 120C about 20% of the atoms in the liquid InBi form groups with the atom distribution corresponding to that in the crystal lattice. A similar pattern was observed in liquid In2Bi at 120C except that a greater amount of atoms (about 30—40%), participate in the formation of groups with atom distribution similar to that in the crystal lattice. At 220C, the regions with the structure resembling that of the crystalline lattice and the "quasi-eutectic" structure break up, while the number of regions with a close-packed structure (coordination number = 11) increases. The atom interaction in liquid InBi at 120—320C is determined mainly by groups of atoms of one kind, whereas in the crystal lattice atoms of both kinds are at the least interatomic distances (3.09, 3.54, 4.06Å). In liquid In2Bi at 120C the atom interaction is determined partly by preserving the bond of the same nature as in the crystal and partly by grouping atoms of the same kind. In an ordered crystal lattice there are atoms of different kinds at the least distances. Orig. art. has: 9 figures, 1 table, and 5 formulas.

Card 2/3

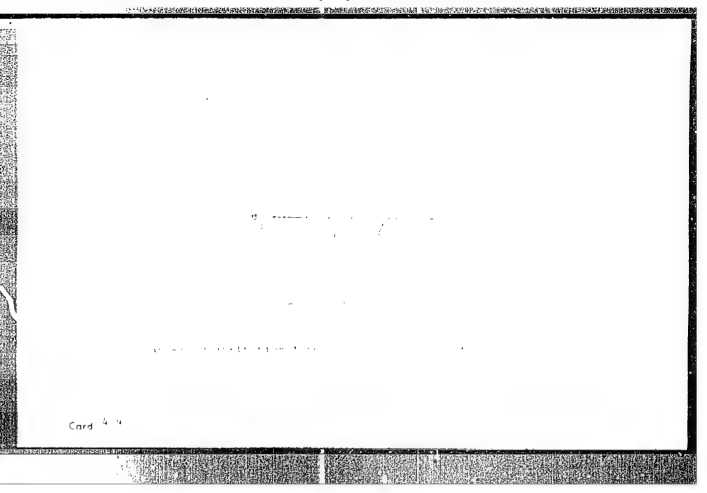
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DRABKIHA, R.O.; KUCHAK, Yo. F.

Effect of stimulation of the nervous system on the course of immunological reactions in experimental tuberculosis. Probl. tuberk., Moskva no. 6:36-42 Nov-Dec 1952. (GLML 23:5)

1. Professor for Drabkina. 2. Of the Ukrainian Scientific-Research Institute of Tuberculosis (Director -- A. S. Mamolat), Kiev.

一句,我们就是我们的我们的我们的我们就是我们是的问题,是是我们的的现在分词?可以是什么。""我们"这个时间,只是没有证明的是我们是是我们的是我们的的,是是我们的

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USSR / General Problems of Pathology, Immunity.

Abs Jour: Ref Zhur-Biol., No 22, 1958, 102394.

Author : Kuchak, Ye. F.

Inst : Ukrainian Scientific-Research Institute of Tuber-

culosis.

Title : On the Influence of Bromide on Immunity Reactions.

Orig Pub: Materialy po obmenu nauchn. inform. Ukr. n.-i. in-

ta tuberkuleza, 1955, vyp. 3, 21-23.

Abstract: No abstract.

Card 1/1

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000827020020-0"

BELONOZHKO, G.A. [Bilonozhko, H.O.]; IUCHAK, Yu.A.

Ballistocardiographic and electrocardiographic investigations during acute radiation sickness. Fiziol. zhur. [Ukr.] 9 no.4:547-550 J1-Ag '63. (MIRA 17:10)

1. Laboratoriya shtamiv i modelyuvaniya pukhlin Institutu eksperimental'noi i klinichnoi onkologii Ministerstva okhoroni zdorov'ya URSR, Kiiv.

# "APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000827020020-0

ACC NR. AP6013902 SO

SOURCE CODE: UR/0020/66/167/006/1335/1337

AUTHOR: Kuchanov, S. I.; Pis'men, L. M.

ORG: none

TITLE: Local heating at the contact points of solid particles in a granular layer

SOURCE: AN SSSR. Doklady, v. 167, no. 6, 1966, 1335-1337

TOPIC TAGS: grain structure, granule formation, solid mechanics, catalytic heat transfer

ABSTRACT: The purpose of this investigation was to calculate the heating in the vicinity of the contact points of solid particles. It is proposed that this process occurs in the gas phase namely that in this case the danger of the occurrence of overheating is the highest. Since the molecular heat conductivity of gases is incomparably less than that of a solid particle, the authors consider that heat transfer from the point of contact is accomplished only through the solid phase. It is proposed that the reaction proceeds on the outside surface of the particles. The limiting diffusion flow on the surface of the catalyst in the stagnant zone is determined and appropriate formulas are given. By knowing the flow of the substance on the surface of the catalyst the authors solved the problem of the distribution of temperature in a

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UDC: 66.097.13

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ACC NR: AP6013902

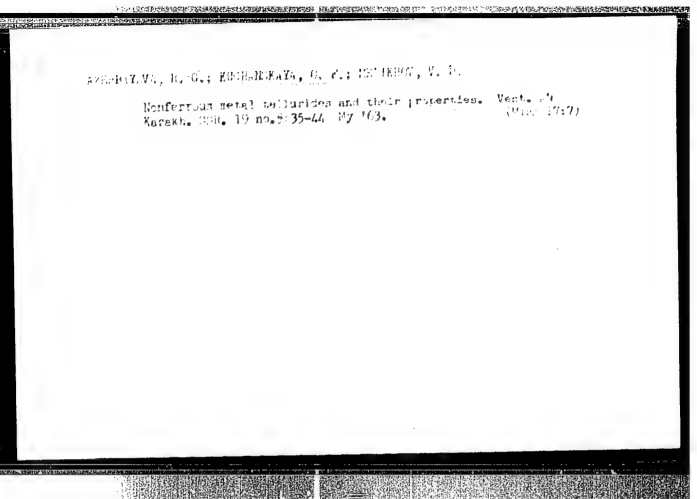
grain close to the point of contact, disregarding the curvature of the particle and considering it flat since the dimension of the stagnant zone is appreciably smaller than the radius of the particle. It was found that heating increases with a rise of pressure as a consequence of the increase of the gas density, and that in diluted gas mixtures or when the reaction occurs on monolithic metal catalysts, heating is negligible at the point of contact. The paper was presented by Academician A. N. Frumkin 28 July 65. The authors thank V. G. Levich for his interest in the work and his valuable advice. Orig. art. has: 1 figure and 18 formulas.

SUB CODE: 20/ SUBM DATE: 21Jul65/ ORIG REF: 001/ OTH REF: 001

Card 2/2

KUCHANSKAYA, O.F., MITRYAYEVA, N. M.

Hew minerals in ores of the Dzheskasgan deposit. Isv. AN Kasakh. SSR. Ser. geol. ho.2:46-53.460. (MIRA 13:8) (Dzheskasgan Tegion--Minerals)



NI, I.P.; GOLIBMAN, M.M.; BUNCHUK, L.V.; KUUHANCKAYA, O.F.; TSYSS, N.N.; PCNOMAREV, V.D.

Behavior of iron hydroxide in an alkali medium during autoclave troatment. Trudy Inst. met. i obog. AN Kazakh. SSR 12:9-15 [65. (MIRA 18:10)

GREYSUKH, M.A., inzh.; KAPLAN, D.A., kand.tekhn.nauk; KUCHANSKIY, G.S., kand.tekhn.nauk; MESSERMAN, G.T., kand.tekhn.nauk

Impulse strength of oil-saturated paper insulation of apparatus. Elektrotekhnika 35 no.4:33-35 Ap 164. (MIRA 17:4)

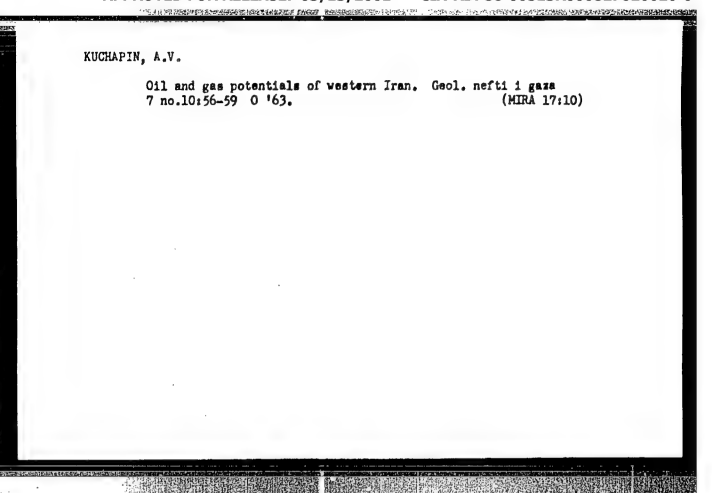
KHOKHLOV, Prokofiy Stepanovich; KUCHAPIN, Aleksandr Vasil'syvich, redaktor;

PERMINOV, S.V., vedushchiy Tedaktor; GEMMAD'ILV, S.V., tekhnicheskiy redaktor

[Tectonics and history of the formation of the Kerensk-Chembar and Sursk-Hokshinsk dislocation sone] Tektonika i istoriia formirovaniia zony Kerensko-Chembarskikh i Sursko-Hokshinskikh dislokatsii.

Leningrad, Gos. nauchno-tekhn. izd-vo neftianol i gorno-toplivnoi lit-ry, Leningradskos otd-nie, 1955. 116 p.

(Russian Platform--Geology, Structural)



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KUCHAPIN, A.V.

Basic features of geological structure and oil-bearing provinces in southwestern Asia. Trudy VMIGNI no.42:16-48 64.

Petroleum industry and the prospects for finding gas and oil in southwestern Asia. Ibid.:49-93

Basic features of the geological structure and oil and gas potential of Indonesia. Tbid.:177-203 (MIRA 18:3)

 MIKHAYLOVSKIY, N.K.; KUCHAPINA; M.I.; GATTENBERGER, Yu.P.; DERGUNOV, P.V.

Programming the development of the D1 layer of the Shkapovo field. Nauch.-tekh. sbor. po dob. nefti no.1:65-70 '58.

(MIRA 1519)

1. Vsesoyuznyy neftegazovyy nauchno-issledovatel'skiy institut.
(Shkapovo region---Oil fields---Production methods)

172年)的特殊。而且维生态可能的分泌,使用种类似的种类的。其实的性质结构的使用的特殊。如此,如此,可以是使用的一种,他们是内外外,是可能是这些特种的主义是国的健康的政策的

PRAVEDNIKOV, N.K., inzh.; KUCHAPINA, M.I., inzh.; ZLOTHIKOVA, R.B., inzh.

Calculating the degree of water encroachment of multi-pay oil pools. Nauch. zap. Ukrniiproekta no.9:91-96 '62. (MIRA 16:7) (Oil field floeding)

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BYKOV, N.Ye.; KUCHAPINA, M.I.; KAZAKOVA, V.Ye.; BOROVLEVA, T.P.; ALFNIN, V.V.; BOKSERMAN, A.A.; OFLOV, V.S.

Delineation of production areas in the fields of the cis-Carpathian region. Nauch.-tekh. abor. po dob. nefti no.19: 6-12 163. (MIRA 17:8)

1. Vsesoyuznyy neftegazovyy nauchno-issledovateliskiy institut.

Simultaneous development of several horizons with exploitation under varying conditions. Nauch.-tekh. shor. 10 dob. nefti no.24:15-16 464.

(MRA 17:10)

1. Vacacyuznyy neftegazovyy nauchno-isaledovatel'skiy institut.

ECCIF, A.E.: The HEPTER, M.I.; director, V.I.

Focasie evaluation of the simultaneous descionant of multi-layered officials with various regimes; based on a dudy of a field in western Ukraine. Hauch.-tokh. abor. po abb. neftt no.25:140-141 (64. (MFA 17:12))

1. Vsedoyuznyy neftegazovyy nauchno-topledoystellukty institut.

KUCHAR, Frantisek, inz.

Density of survey operations in the Ostrava-Karvina coalfield in relation to the classification of reserves. Geol pruzkum 7 no.3:85-86 Mr 165.

1. Uhelny pruzkum National Enterprise, Ostrava.

MILBAUER, Milos, inz., CSc.; JAVORNICKY, Jan, inz., CSc.; KUCHAR, Gustav, inz.

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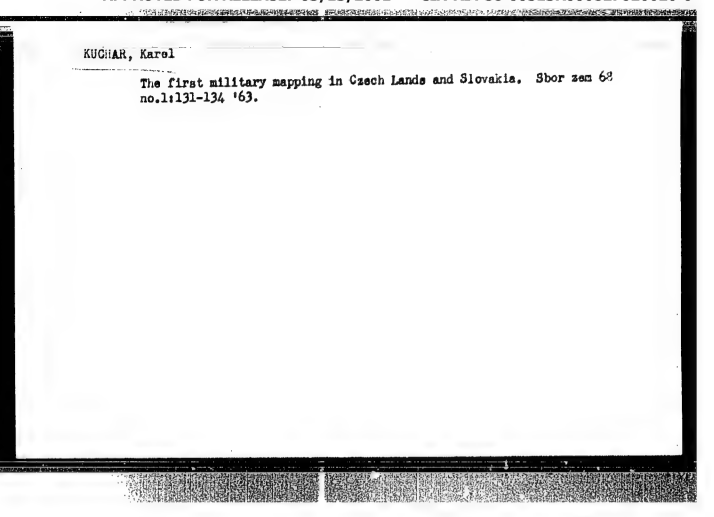
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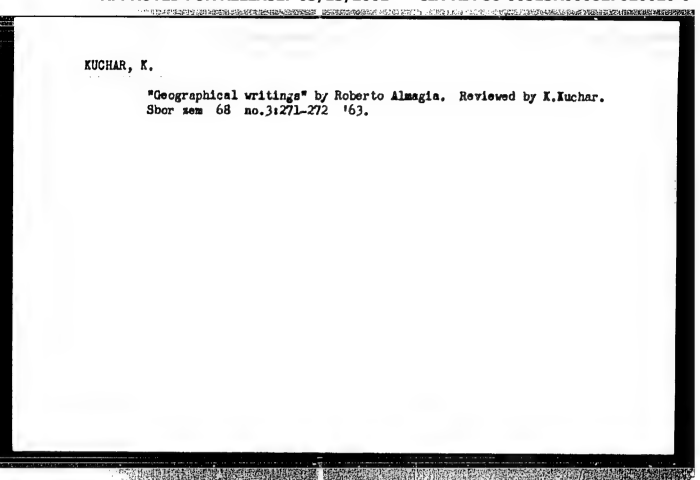
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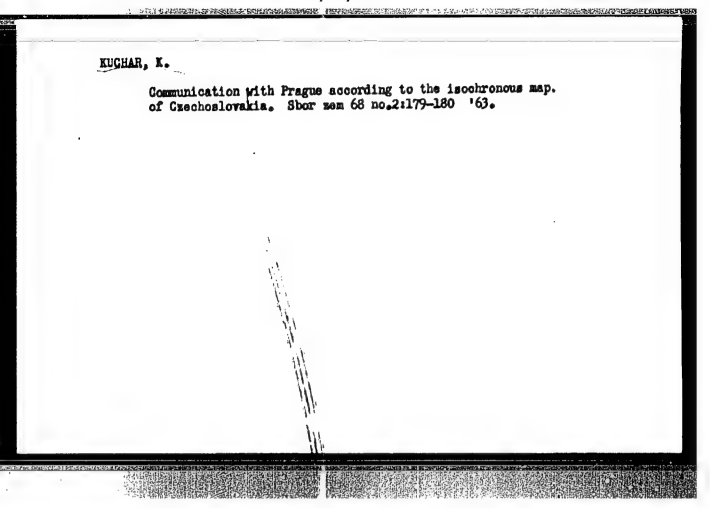


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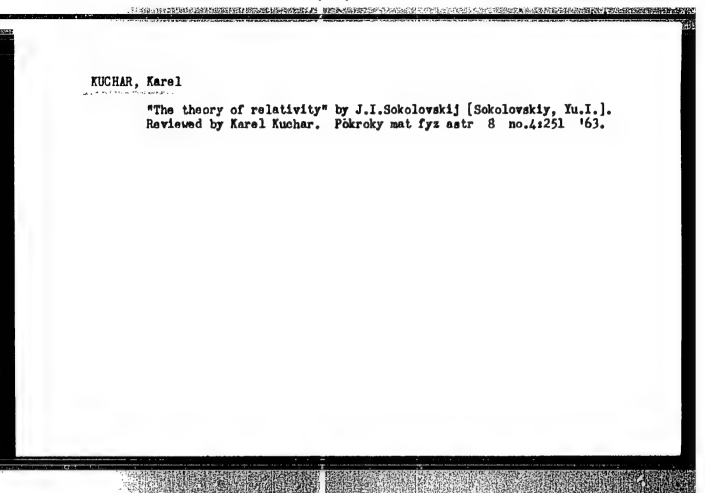


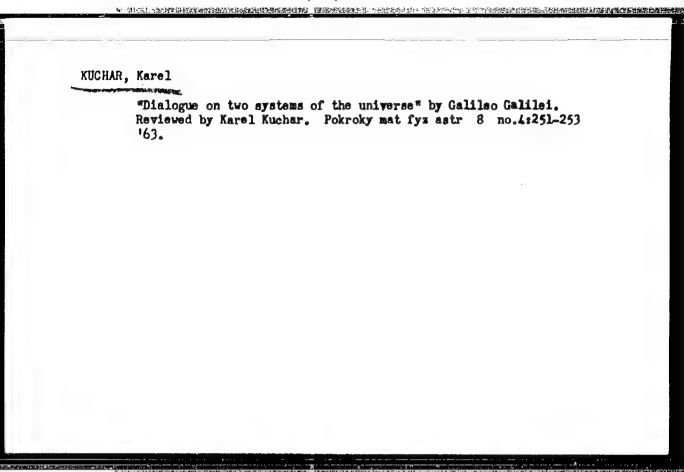
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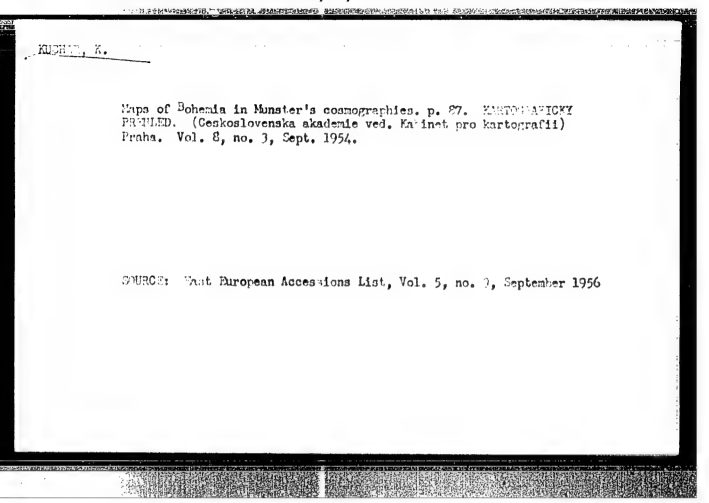
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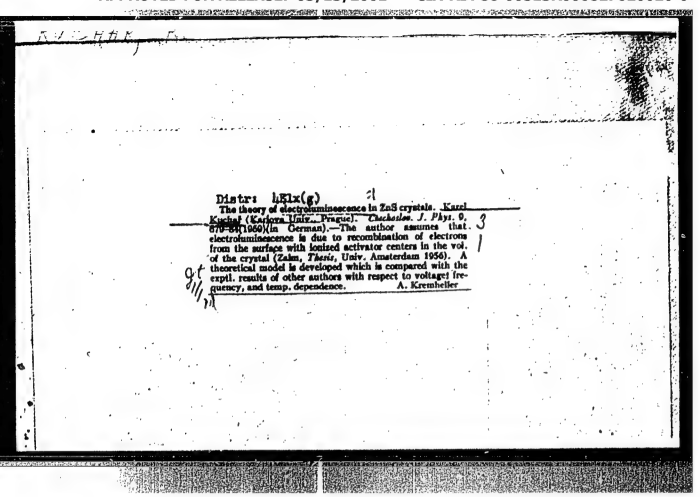
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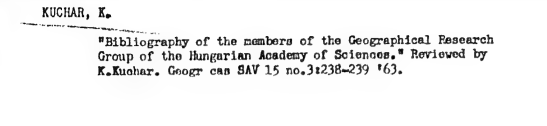
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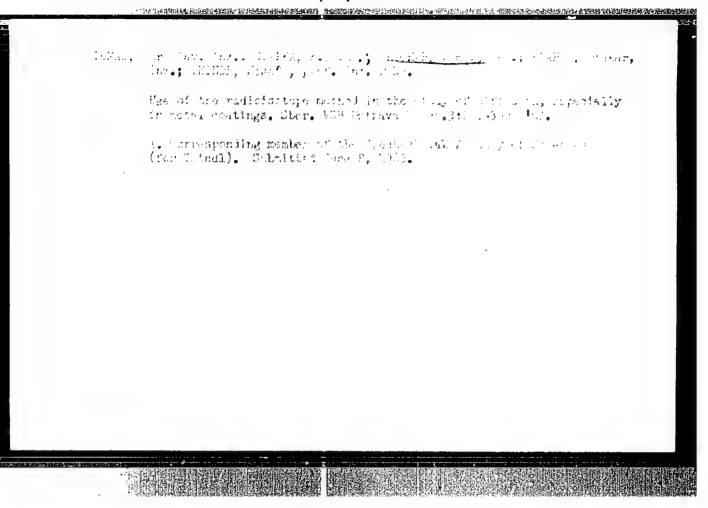
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